

PROJECT 10073 RECORD CARD

1. DATE <u>24 Apr 52</u>	2. LOCATION Colorado Springs, Colo.	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical
3. DATE-TIME GROUP Local <u>2215 MST</u> GMT <u>25/0515Z</u>	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian - male	
7. LENGTH OF OBSERVATION 5-10 seconds	8. NUMBER OF OBJECTS 1	9. COURSE <input type="checkbox"/> Other <input checked="" type="checkbox"/> Insufficient Data for Evaluation <input checked="" type="checkbox"/> Unknown
10. BRIEF SUMMARY OF SIGHTING Dark with luminous glow. Swept wing, no fuselage. Straight and level maneuvers. Possibly conventional a/c except for the absence of sound. If object was large and report indicates it was, an a/c could be heard.	11. COMMENTS Swept wing - no fuselage. Disappeared behind roof line. Viewed through bare tree branches - no sound. 10 times larger than jet a/c.	

TO ZEN/CG ADC ENT AFB COLO SPGS COLO

JEDWP/CHIEF AIR TECH INTEL CTR WRIGHT PATT AFB OH

INFO JEPHQ/CIR INTEL DCS/O USAF WASHDC UNCLASSIFIED

[REDACTED] D/4602D AISS 527. FOLLOWING RPT OF UNIDENTIFIED
FLYING OBJECT:

(1) SWEPT WING, NO FUSELAGE, 10 TIMES LARGER THAN JET FTR, SPEED
250 MPH, NO SOUND, COURSE 315 DEGREES, COLOR DARK W/LUMINOUS GLOW,
FLIGHT STRAIGHT AND LEVEL, DISAPPEARED BEHIND ROOF LINE.

(2) 2015 HRS MST - 5 TO 10 SEC.

(3) VISUAL, GROUND.

(4) IN BACK YARD OF 313 S CASCADE, COLORADO SPRINGS, COLO. OBJECT TO
RIGHT AND ABOVE OBSERVER, APPROX 5,00 FT.

(5) MR [REDACTED] OWNER OF [REDACTED], COLO
SPRINGS, COLO, PROBABLY RELIABLE, NO TECHNICAL EXPERIENCE, OBJ SIGHTED
THROUGH BARE TREE BRANCHES WHICH ARE GRAYISH-WHITE IN APPEARANCE.

(6) 2030 MST 6500 THIN BROKEN, EST 15,000 OVERCAST, VISIBILITY 15
PLUS, SEA LEVEL PRESSURE 1012.2, TEMP 27 DEG F, DEW PT 12, WIND SW
5 MPH, ALTIMETER 29.73. OBSERVER STATED HE SAW STARS AT TIME WHICH
WOULD HAVE BEEN POSSIBLE. WEATHER CAVU AT 0030 HRS.

(7) NONE

(8) NONE

(9) NONE

24/2317Z APR JEDEN

DOWNGRADED AT 3 YEAR INTERVALS
DECLASSIFIED AFTER 12 YEARS
DOD DIR 5200.10

36-2115-16

SWANSON WIE REPPY

(D) HOME

(D) HOME

(D) HOME

NOTE NAME OF THE LEADER OF THIS SWAN VI GROUP APP.

2 UNK VILLAGERS SAY 12* OFFICER CIVILED HE SWA SAVED VI LINE OFFICER
W FEAR.

1952 APR 25 00 51

RF019

WPC011

YDD005

JEDEN001

PP JEDWP JEPHQ 222

DE JEDEN 129

P 242310Z ZNJ

FM 4602D AISS ENT AFB COLO SPGS COLO

ACTION

1 AT1A
2 AT1A
3 Central Files

OF

23 APR 1952 10 12 Z

H

RADIO

WPD243

YDB001

JEDEN001

PP JEDWP JEPHQ 222

DE JEDEN 87

P 252330Z ZNJ

ACTION

FM 4602D AIR INTEL SVC SQ

TO ZEN/CG ADC ENT AFB COLO

JEDWP/CHIEF AIR TECH INTEL CTR WRIGHT PATERSON AFB OHIO

INFO JEPHQ/DIR INTEL DCS/O HQ USAF WASHDC

UNCLASSIFIED

~~REF ID: A652D~~ 4602D AISS 538 REF OUR MSG 527, REPT OF
UNIDENTIFIED OBJ, ITEM (2) SHOULD READ 2215 HRS MSG AND ITEM (6)
SHOULD READ 2230 HRS MSG.

252341Z APR JEDEN

DOWNGRADED AT 3 YEAR INTERVALS;
DECLASSIFIED AFTER 12 YEARS.
DOD DIR 5200.10

Ap-1

EXTRACT FROM STATUS REPORT # 6

DATE: 24 Apr 52

TIME (Local): 2215

LOCATION: Colorado Springs, Colo.

LENGTH OF TIME OBSERVED: 5-10 Seconds

SOUND: None

SPEED: Moderate

ALTITUDE: Moderate

HEADING: 315°

SOURCE: Civilian

ACTION OR COMMENTS: No conclusions. Insufficient data.

DESCRIPTION OF INCIDENT: An object resembling a "flying wing" aircraft was observed. It appeared to have swept wings, 10 times larger than jet fighter, and had a luminous glow. Object was observed through bare tree branches.

UNCLASSIFIED

DOWNGRADED AT 3 YEAR INTERVALS;
DECLASSIFIED AFTER 12 YEARS.
DOD DIR 5200.10